## XP-002436559

## (C) WPI / Thomson

- AN 1990-310048 [41]
- AP JP19890044284 19890223; [Based on JP2220819 A 00000000]
- PR JP19890044284 19890223
- TI Powder slush moulding device has turntable mounted so it is intermittently rotatable in one way, and turn-over devices radially arranged on turntable
- IW POWDER SLUSH MOULD DEVICE TURNTABLE MOUNT SO INTERMITTENT ROTATING ONE WAY TURN RADIAL ARRANGE
- IN DOBASHI Y
- PA (DOBA-N) DOBASHI KIKAI KK
- PN JP2220819 A 19900904 DW199041 JP6006302B B 19940126 DW199407
- PD 1990-09-04
- TC B29C41/18; B29C41/34; B29C41/46; B29L31/58
- DC ~ A33
- AB A powder slush moulding device comprises a turntable mounted so that it is intermittently rotatable in one way; turn-over devices radially arranged on the turntable so that the tip of a rotatably mounted borizontal shaft is protruded outwardly from the outer peripheral surface of the turntable; and mould support rectangular frame bodies, each mounted to the tip of the horizontal shaft. The mould support rectangular frame body is returned from a mould mounting and demounting station to the mould mounting and demounting station, in order, through a mould preheating station, and a powder injection station.

## - USE/ADVANTAGE :

There is no need for a long installation space and a moulding device is mechanically simplified. Moulding cycle can be easily changed, and good continuous moulding takes place. @(13pp Dwg.No.0/1)